

DATE: Wednesday, February 19, 2003 Printable Copy Create Case

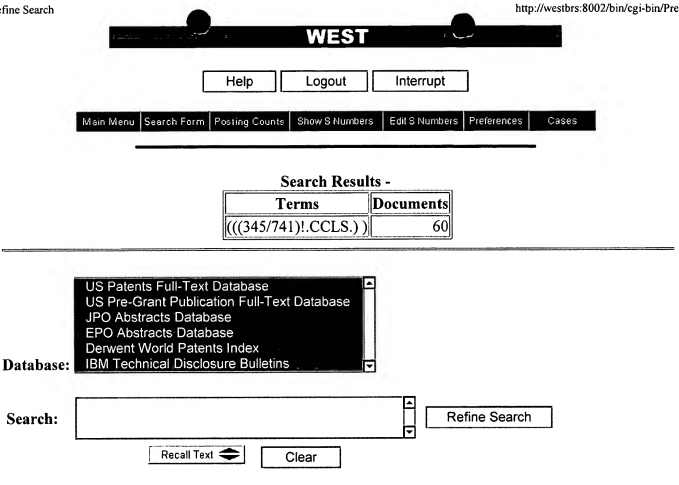
35435

<u>L1</u>

Hit Count Set Name Set Name Query result set side by side DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD;PLUR=YES;OP=OR(((717/105)!.CCLS.)) 60 L21 L21 118 <u>L20</u> L20 ((717/104)!.CCLS.) L19 ((717/102)!.CCLS.) 28 L19 L18 (((717/5)!.CCLS.)) 0 L18 ((717/\$)!.CCLS.) 4347 L17 L17 L6 and (stag\$ near5 tables or temporary near5 tables) L16 6 L16 (((707/\$)!.CCLS.)) 14400 <u>L15</u> <u>L15</u> (((707/206)!.CCLS.)) 327 L14 L14 <u>L13</u> (((707/200)!.CCLS.)) 1164 <u>L13</u> (((707/104.1)!.CCLS.)) 2126 <u>L12</u> L12 L11 (((707/100)!.CCLS.)) 1422 L11 (((707/10)!.CCLS.)) 2722 <u>L10</u> <u>L10</u> <u>L9</u> (((707/1)!.CCLS.)) 2175 <u>L9</u> L8 ((707/101)!.CCLS.) 1023 <u>L8</u> L7 L6 and (atag\$ near5 tables or temporary near5 tables) 3 <u>L7</u> L5 and metadata 27 L6 <u>L6</u> L5 L4 and business and database 80 <u>L5</u> populat\$ and datamart or populat\$ and data near2 mart 87 L4 <u>L4</u> <u>L3</u> L2 and (stag\$ near5 tables or temporary near5 tables) 44 <u>L3</u> <u>L2</u> L2 L1 and metadata 1187 business and database or business and data near2 base

END OF SEARCH HISTORY

L1



Search History

DATE: Wednesday, February 19, 2003 Printable Copy Create Case

Set Name Query			Set Name
side by side			result set
DB=U			
<u>L10</u>	(((345/741)!.CCLS.))	60	<u>L10</u>
<u>L9</u>	(((345/700)!.CCLS.))	400	<u>L9</u>
<u>L8</u>	(((345/781)!.CCLS.))	382	<u>L8</u>
<u>L7</u>	((345/764)!.CCLS.)	583	<u>L7</u>
<u>L6</u>	L4 and (datawarehouse or data near2 warehouse or datamart or data near2 mart)	53	<u>L6</u>
<u>L5</u>	L4 and (datawarehouse or datamart)	2	<u>L5</u>
<u>L4</u>	L3 and populat\$5	389	<u>L4</u>
<u>L3</u>	L1 and metadata! or meta-data! or (meta! adj2 data!)	2253	<u>L3</u>
<u>L2</u>	L1 and metadata! or meta-data! pr (meta! adj2 data!)	64383	<u>L2</u>
<u>L1</u>	((345/\$)!.CCLS.)	50719	<u>L1</u>

END OF SEARCH HISTORY

Generate Collection Print

L6: Entry 36 of 53

File: USPT

Jun 25, 2002

US-PAT-NO: 6411961

DOCUMENT-IDENTIFIER: US 6411961 B1

TITLE: Apparatus for providing a reverse star schema data model

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Li-Wen Cupertino CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

MetaEdge Corporation Sunnyvale CA 02

APPL-NO: 09/ 306650 [PALM]
DATE FILED: May 6, 1999

PARENT-CASE:

CROSS-REFERENCES TO RELATED APPLICATIONS This application claims priority from the following U.S. Provisional Patent Application, the disclosure of which, including all appendices and all attached documents, is incorporated by reference in its entirety for all purposes: U.S. Provisional Patent Application Ser. No. 60/116,086, Li-Wen Chen entitled, "METHOD AND APPARATUS FOR PERFORMING CUSTOMER DATA ANALYSIS OF A COMPUTER DATABASE USING REVERSE STAR SCHEMA DATA MODEL," filed Jan. 15, 1999. The following commonly-owned co-pending applications, including this one, are being filed concurrently and the others are hereby incorporated by reference in their entirety for all purposes: 1. U.S. patent application Ser. No. 09/306,677, Li-Wen Chen and Juan Oritz entitled, "METHOD FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL"; 2. U.S. patent application Ser. No. 09/306,650, Li-Wen Chen entitled, "APPARATUS FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL"; and 3. U.S. patent application Ser. No. 09/306,693, Li-Wen Chen entitled, "SYSTEM FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL".

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 707/102; 707/104.1, 705/10 US-CL-CURRENT: 707/102; 705/10, 707/104.1

FIELD-OF-SEARCH: 705/10, 707/3, 707/5, 707/10, 707/103, 707/201, 707/100-104, 717/1

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected | Search ALL

ord Display	Form		http://westbrs:8002/bin/gate.exe?f=doc&e=&p_Message=&p_doccnt=1&p_doc_1=PTFFRO			
	PAT-NO	ISSUE-DALE	PATENTEE-NAME	US-CL		
	4972504	November 1990	Daniel, Jr. et al.			
	5036314	July 1991	Barillari et al.			
	5168445	December 1992	Kawashima et al.			
	5191522	March 1993	Bosco et al.	364/401		
	5299115	March 1994	Fields et al.			
	5615109	March 1997	Eder			
	5644723	July 1997	Deaton et al.			
	5715450	February 1998	Ambrose et al.			
	5721903	February 1998	Anand et al.	395/605		
	5758355	May 1998	Buchanan			
ā	5787437	July 1998	Potterveld et al.	707/103		
	5794246	August 1998	Sankaran et al.			
	5854746	December 1998	Yamamoto et al.			
	5873096	February 1999	Lim et al.			
ā	5893075	April 1999	Plainfield et al.			
	6151601	November 2000	Papierniak et al.	707/10		
	6167405	December 2000	Rosensteel, Jr. et al.	707/102		
	6212524	April 2001	Weissman et al.	707/101		
	FOREIGN PATENT DOCUMENTS					

PUBN-DATE FOREIGN-PAT-NO WO-200057311

COUNTRY US-CL

February 2001

WO

OTHER PUBLICATIONS

Gopalkrishnan et al. Star/Snow-flake Schema Driven Object-Relationship Data Warehouse Design and Query Processing Strategy. star schema conversion to object-relational warehouse.*

Brooks. Mark of the data marts. DBMS, Mar. 1997, v10, n3, pp 55(4).* Krippendorf et al. The translation of star schema into entity relationship diagrams. Database and Expert Systems Applications, Sep. 1997, pp. 390-395.* Greene. Oracle8 Server Unleashed. Sams, 1998, chapter 30 "Data Warehouses".*

Brachman et al. Mining Business Databases. Communications of the ACM, Nov. 1996, pp.

Firestone. Object-oriented Data Warehousing. Executive Information Systems, Inc. White Paper No. 5, Aug. 7, 1997, downloaded Jul. 25, 2001 http://dkms.com.

ART-UNIT: 2163

PRIMARY-EXAMINER: Hafiz; Tariq R. ASSISTANT-EXAMINER: Robertson; D.

ABSTRACT:

According to the invention, techniques for organizing information from systems in a data warehousing environment are provided. In a particular embodiment, the invention provides an apparatus for analyzing data in at least data source of an enterprise. The apparatus can include a meta model for an enterprise. The enterprise is typically a business activity, but can also be other loci of human activity. A data schema derived from the meta model can also be part of the apparatus. The apparatus can also include a database organized according to the data schema. The apparatus can translate data from a variety of sources to the data schema. The apparatus can incorporate data into the database and perform a variety of analyses on the data in the database.

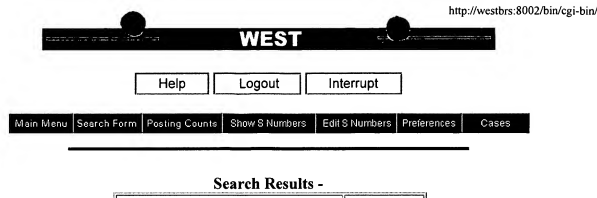
Recor

Record Display Form

10 Claims, 16 Drawing







 Terms	Documents	
L46 and automatic\$ same generat\$	42	

	US Patents Full-Text Database
	US Pre-Grant Publication Full-Text Database
	JPO Abstracts Database
	EPO Abstracts Database
	Derwent World Patents Index
Database:	IBM Technical Disclosure Bulletins

Search:			

Refine Search

Recall Text 👄 Clear

Search History

DATE: Wednesday, February 19, 2003 Printable Copy Create Case

Set Name	Query	Hit Count	<u>Set Name</u>		
side by side			result set		
DB = USPT, PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; OP = OR					
<u>L47</u>	L46 and automatic\$ same generat\$	42	<u>L47</u>		
<u>L46</u>	L45 and metadata	88	<u>L46</u>		
<u>L45</u>	business near2 database	1093	<u>L45</u>		
<u>L44</u>	L42 and metadata	7	<u>L44</u>		
<u>L43</u>	L42 and metadata near5 schema	0	<u>L43</u>		
<u>L42</u>	business near2 database near3 system	146	<u>L42</u>		
<u>L41</u>	generate near2 business near2 database near3 system	0	<u>L41</u>		
DB=USPT; $PLUR=YES$; $OP=OR$					
<u>L40</u>	5603024.pn.	1	<u>L40</u>		
DB = USPT, PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; OP = OR					
<u>L39</u>	5675785.uref.	40	<u>L39</u>		
<u>L38</u>	((((707/103r)!.CCLS.))	708	<u>L38</u>		
<u>L37</u>	((((707/205)!.CCLS.))	522	<u>L37</u>		
<u>L36</u>	((((707/204)!.CCLS.))	589	<u>L36</u>		
<u>L35</u>	(((707/203)!.CCLS.))	764	<u>L35</u>		

<u>L34</u>	(((707/202)!.CCLs.))	558	<u>L34</u>
<u>L33</u>	(((707/201)!.CCLS.))	733	<u>L33</u>
<u>L32</u>	(((707/103)!.CCLS.))	0	<u>L32</u>
<u>L31</u>	(((707/102)!.CCLS.))	1508	<u>L31</u>
<u>L30</u>	(((707/101)!.CCLS.))	1023	<u>L30</u>
<u>L29</u>	(((707/9)!.CCLS.))	660	<u>L29</u>
<u>L28</u>	(((707/8)!.CCLS.))	606	<u>L28</u>
<u>L27</u>	(((707/7)!.CCLS.))	584	<u>L27</u>
<u>L26</u>	(((707/6)!.CCLS.))	878	<u>L26</u>
<u>L25</u>	(((707/5)!.CCLS.))	1052	<u>L25</u>
<u>L24</u>	(((707/4)!.CCLS.))	1199	<u>L24</u>
<u>L23</u>	(((707/3)!.CCLS.))	2513	<u>L23</u>
<u>L22</u>	((707/2)!.CCLS.)	1296	<u>L22</u>
<u>L21</u>	(((717/105)!.CCLS.))	60	<u>L21</u>
<u>L20</u>	((717/104)!.CCLS.)	118	<u>L20</u>
<u>L19</u>	((717/102)!.CCLS.)	28	<u>L19</u>
<u>L18</u>	(((717/5)!.CCLS.))	0	<u>L18</u>
<u>L17</u>	((717/\$)!.CCLS.)	4347	<u>L17</u>
<u>L16</u>	L6 and (stag\$ near5 tables or temporary near5 tables)	6	<u>L16</u>
<u>L15</u>	(((707/\$)!.CCLS.))	14400	<u>L15</u>
<u>L14</u>	(((707/206)!.CCLS.))	327	<u>L14</u>
<u>L13</u>	(((707/200)!.CCLS.))	1164	<u>L13</u>
<u>L12</u>	(((707/104.1)!.CCLS.))	2126	<u>L12</u>
<u>L11</u>	(((707/100)!.CCLS.))	1422	<u>L11</u>
<u>L10</u>	(((707/10)!.CCLS.))	2722	<u>L10</u>
<u>L9</u>	(((707/1)!.CCLS.))	2175	<u>L9</u>
<u>L8</u>	((707/101)!.CCLS.)	1023	<u>L8</u>
<u>L7</u>	L6 and (atag\$ near5 tables or temporary near5 tables)	3	<u>L7</u>
<u>L6</u>	L5 and metadata	27	<u>L6</u>
<u>L5</u>	L4 and business and database	80	<u>L5</u>
<u>L4</u>	populat\$ and datamart or populat\$ and data near2 mart	87	<u>L4</u>
<u>L3</u>	L2 and (stag\$ near5 tables or temporary near5 tables)	44	<u>L3</u>
<u>L2</u>	L1 and metadata	1187	<u>L2</u>
<u>L1</u>	business and database or business and data near2 base	35435	<u>L1</u>

END OF SEARCH HISTORY